

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BILLI DINIC OWNERS		ADDRESS		
NAME R	Distance	Ω	ad Sain	national River
PROPERTY LOCATION	(Lot and Block numbers and	address if available).	ad Javan	1x1, (a.31419
First 5	treet and	Camelia St.	iv /	1 2 2 3
		sents my best efforts to interp		I understand that any false
	Y CERTIFICATION (Compl	leted by Local Community Per ct, or Surveyor)		ered Professional Engineer,
OMMUNITY NO. PANEL NO	SUFFIX DATE OF FIRM	FIRM ZONE DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS
130018 01	B 4/17/184	A7 8120187	16	☐ Pre-FIRM Reg.
ordinance. T	he certifier may rely on com-	above will be constructed in a munity records. The lowest flat truct the building at this elevant ordinance.	oor (including baseme	nt) will be at an elevation
□ □ ordinance ba		onstructed in compliance with sual inspection or other reasons issued by the community.		od plain management
		described above has been tied		
MOBILE HOME MA		YR. OF MANUFACTUR		O. DIMENSIONS
The state of the s	the transfer of the control of the	and the control of the control of	9.8 1.3	X
Community Permit Offi	cial or Registered Profession	al Engineer, Architect, or Sur	veyor)	
AME	3	ADDRESS		
Par a proper and the		The house have been been been been been been been be	· *	E. Friendle Danie
TLB	CITY CITY		STATE	ZIP
IGNATURE		DATE	PHONE	· .
ECTION II ELEVATION		ied by a Local Community Pe	rmit Official or a Regis	tered Professional Engineer,
Anger Manne, the say a feet		ect, or Surveyor.)		0 10 10 mm
15 1.0	certify that the building at that an elevation of	he property location described feet, NGVD (mean sea leve eet, NGVD.	d above has the lowes	floor (including basement) ade at the building site is at
IRM ZONES V, V1-V3		at the property location descri	bed above has the bott	om of the lowest floor beam
4 C	at an elevation of	feet, NGVD (mean sea	level), and the averag	e grade at the building site
IRM ZONES A, A99, AH		M: I certify that the building at t		
		perty location described above ade next to the building is		
ECTION III FLOODP	ROOFING CERTIFICATION	(Certification by a Registere	d Professional Enginee	er or Architect)
valls substantially impe and hydrodynamic load orces associated with the	ermeable to the passage of versions and effects of buoyancy the base flood.	and belief, that the building is water and structural compone at would be caused by the flo	ents having the capab good depths, pressures	ility of resisting hydrostatic velocities, impact and uplift
	(Human intervention means to cur unless measures are take doors and windows).	this degree of floodproofing be hat water will enter the building in prior to the flood to prevent	ng when floods up to t	he base flood level oc-
f the answer to both qu		ofing cannot be credited for ra elevation and floodproofing ce		actual lowest floor must be
IRM ZONES A, A1,-A3	0, V1-V30, AO and AH;	* Certified F	loodproofed Elevation	isfeet, (NGVD).
HIS CERTIFICATION	IS FOR - SECTION II	BOTH SECTIONS II AND III	(Check One)	
ERTIFIER'S NAME	Micros L	COMPANY NAME	SKI- N	CENSE NO. (or Affix Seal)
TITLE	are a family englished	ADDRESS		ZIP
GIGNATURE	DATE	CITY	STATE	PHONE
Ce Il	and 4.5.88	Bichnick	11111	1912/ELGE
The insurance	agent should attach the ori	ginal copy of the completed	form to the flood insu	ance policy application,

the second copy should be supplied to the policyholder and the third copy retained by the agent